

PROCESSOR TECHNOLOGY CORPORATION

Sol CABINET CHASSIS

SECTION VI

- () Step 39. If your kit does not include the 15-key numeric pad, install the plastic insert supplied with your Sol keyboard kit to the keyboard cover. Attach it on the right end and to the bottom of the cover with masking tape.
- () Step 40. Remove protective cover from one side of Plexiglass strip and attach "Sol Terminal Computer" trim plate to Plexiglass with small pieces of transparent tape. Place trim plate with printed side against Plexiglass.
- () Step 41. Remove protective cover from other side of Plexiglass and slide it into the channel above the keyboard cutout.

NOTE

A hole is provided in the sheet metal behind the trim plate. This may be used for a "power on" indicator light if desired.

- () Step 42. Install keyboard cover. Hook front of cover under front edge of main chassis and lower it over the keyboard. (A slight adjustment of the keyboard position may be needed to obtain a proper fit.)

Position keyboard within cutout in cover if needed and tighten keyboard mounting screws.

- () Step 43. Install top cover.
 - () Be sure power cord is not plugged into 110 V ac outlet and disconnect cord from fan closure plate receptacle.
 - () Remove fuse holder cap and fuse.

CAUTION

NEVER REMOVE OR INSTALL FUSE WITH POWER ON.

- () Hook top cover over back edge of keyboard cover and lower it down into place over the rear of the main chassis. Install the two thumb screws (one at the lower left corner and the other to the right of the fan closure plate coaxial connector) to attach cover to rear of main chassis.
- () Step 44. Re-install fuse and plug power cord into receptacle. BE SURE POWER CORD IS NOT PLUGGED INTO 110 V ac OUTLET.

See CAUTION on Page VI-20.